

L Number	Hits	Search Text	DB	Time stamp
-	21	"homologous recombination protein"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:03
-	2867	"homologous recombination protein" or recA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:03
-	3124	"homologous recombination protein" or recA or rec adj "a"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:03
-	2640	("homologous recombination protein" or recA or rec adj "a") and cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:04
-	24	("homologous recombination protein" or recA or rec adj "a") adj10 cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:03
-	3	("homologous recombination protein" or recA or rec adj "a") and cloning same (triple adj strand or triple adj stranded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:05
-	4	("homologous recombination protein" or recA or rec adj "a") and cloning same (triple adj strand or triple adj stranded or three adj stranded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:08
-	0	("homologous recombination protein" or recA or rec adj "a") and cloning same (triple adj strand or triple adj stranded or three adj stranded) and in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:14
-	39	("homologous recombination protein" or recA or rec adj "a") and cloning same in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:09
-	37	((("homologous recombination protein" or recA or rec adj "a") and cloning same in adj vivo) and replication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:09
-	0	("homologous recombination protein" or recA or rec adj "a") same cloning same in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:09
-	461	("homologous recombination protein" or recA or rec adj "a") same cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:09

-	339	("homologous recombination protein" or recA or rec adj "a") same cloning and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:09
-	13	("homologous recombination protein" or recA or rec adj "a") adj10 cloning and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:09
-	885	((("homologous recombination protein" or recA or rec adj "a") adj10 cloning and vivo) (triple adj strand or triple adj stranded or three adj stranded) and in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:14
-	0	((("homologous recombination protein" or recA or rec adj "a") adj10 cloning and vivo) and (triple adj strand or triple adj stranded or three adj stranded) and in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:15
-	0	((("homologous recombination protein" or recA or rec adj "a") adj10 cloning and vivo) and (three adj strand or triple adj stranded or three adj stranded) and in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:15
-	30	("homologous recombination protein" or recA or rec adj "a") and (three adj strand or triple adj stranded or three adj stranded) and in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:15
-	139	("homologous recombination protein" or recA or rec adj "a") and (three adj strand or triple adj stranded or three adj stranded) and double adj stranded same single adj stranded	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:16
-	80	("homologous recombination protein" or recA or rec adj "a") and (three adj strand or triple adj stranded or three adj stranded) same double adj stranded same single adj stranded	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:17
-	54	((("homologous recombination protein" or recA or rec adj "a") and (three adj strand or triple adj stranded or three adj stranded) same double adj stranded same single adj stranded) and clone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:16
-	5	((("homologous recombination protein" or recA or rec adj "a") and (three adj strand or triple adj stranded or three adj stranded) same double adj stranded same single adj stranded) and clone same vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:16
-	105	("homologous recombination protein" or recA or rec adj "a") and (three adj strand or triple adj stranded or three adj stranded) and cloning and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:17
-	43	("homologous recombination protein" or recA or rec adj "a") same (three adj strand or triple adj stranded or three adj stranded) and cloning and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:17

-	15	("homologous recombination protein" or recA or rec adj "a") same (three adj strand or triple adj stranded or three adj stranded) and cloning same vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:19
-	4	vivo adj10 homologous adj10 cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:20
-	80	vivo adj10 homologous same cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:20
-	7	vivo adj10 homologous adj20 cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:20
-	8	(vivo adj10 homologous same cloning) and recA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:20
-	15	(vivo adj10 homologous adj20 cloning) or ((vivo adj10 homologous same cloning) and recA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:23
-	61	("homologous recombination protein" or recA or rec adj "a") same (triple or three) adj (stranded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:23
-	7	("homologous recombination protein" or recA or rec adj "a") adj20 (triple or three) adj (stranded) adj5 DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:33
-	38	auto-replicating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:35
-	0	auto-replicating adj DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:33
-	0	auto-replicating adj10 DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:34
-	1	auto-replicating adj10 cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:34

-	6	auto-replicating same DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:34
-	37	auto-replicating not (auto-replicating adj10 cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:35
-	32	auto-replicating not (auto-replicating same DNA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:38
-	8	autoreplicating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:38
-	38	auto adj replicating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 16:38
-	0	09/607361	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 17:13
-	39	recombination same (triple-stranded or triple adj stranded or three adj stranded or three-stranded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 17:13
-	29	recombination same (triple-stranded or triple adj stranded or three adj stranded or three-stranded) same protein	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 17:53
-	12	Shigemori.in. and reca	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 17:53
-	5	Shigemori.in. and rec adj a	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 17:54
-	16	(Shigemori.in. and reca) or (Shigemori.in. and rec adj a)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 17:54
-	6	((Shigemori.in. and reca) or (Shigemori.in. and rec adj a)) and cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 17:54

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 18:02:43 ON 22 APR 2004

L1	13422 S RECA OR REC (A) "A" OR HOMOLOGOUS (A) RECOMBINATION (A) PROTE
L2	443 S L1 (S) CLONING
L3	346 S L1 (10A) CLONING
L4	7 S L2 AND (TRIPLE OR THREE (A) STRANDED)
L5	0 S L4 AND VIVO
L6	14 S L2 (S) VIVO
L7	9 DUP REM L6 (5 DUPLICATES REMOVED)
L8	6 S L7 AND PY<=1999
L9	6 DUP REM L4 (1 DUPLICATE REMOVED)
L10	6 S L9 AND PY<=1999
L11	12 S L8 OR L10
L12	1 S L8 AND SINGLE (A) STRANDED